

**Metric/English**  (M / E) Located on MATT MenuProj. No. Purp Code  Previous Sublot (Circle): 1 2 3 4 5Spec Code From Station From Station From Station From Station Design Level Lot No. Pav't Code Submitter Code To Station To Station To Station To Station Location Location Location Location Proj Engr Start Date End Date 

\*\*\*\* Yield \*\*\*\*

SqYds (sq m)  Theo. Yield,in(mm) Actual Yield  Dens.,%G<sub>mm</sub> Req'd. Avg Plant Max Gr.(G<sub>mm</sub>) 

## \*\*\*\*\* Pavement Density \*\*\*\*\*

Sample No. Date Station Thickness in. (mm) Wt. (Mass) In Air (A) Wt. (Mass) In Water (B) Wt. (Mass) SSD (C) Bulk Sp Gr (P) A / C-B % Pav. Density (P/G mm x 100) • • • • 

\*\*\*\*\* Note: The remainder of this worksheet is to be reported on the Superpave Lot Average Screen (F 10 Key) \*\*\*\*\*

\*\*\* Project Quantity (tons) Mg \*\*\*\*\* Previous  + Portion of Lot Used (B)  = Total to Date Sublot Remarks 

AVERAGE PAVEMENT DENSITY FOR LOT:

\*\*\* Surface Tolerance \*\*\*\*\* Avg.Profile Index, in/mi (mm/km)  IRI STD in/mi (mm/km)  % Pay \*\*\* Plant Data \*\*\*\*\* Nominal Aggregate Size, in. (mm)  Plant Quantity  % Pay Lot Remarks Pay Item  APPROVED BY: PLANT INSP RDWY INSP: DATE: